

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	7936	(((object or subject or patient) near3 (spectra or ((focal or focus) near2 spot) or source or tube or detector or detection)) or detector \$2to\$2object or source \$2to\$2object or object \$2to\$2source) or sod) with (magnif\$8 or distance or length or vary\$7 or adjust\$8 or dynamic\$8 or adapt\$8 or constant\$5 or chang\$7 or maintain\$5 or control\$5 or determin\$5 or compensat\$7 or variance or variation or multiple or different or varied or difference)) same (iso\$2center or isocent\$7 or non\$2isocent\$7 or non\$2circ\$8 or ((system or apparatus or CT or imaging or device or rotation or gantry) near3 (center or axis)) or (rotat\$5 near2 (cent\$5 or axis)) or normaliz\$4 or normalization or virtual or axis or cent\$5 or non\$2standard)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/18 11:02
L8	8059	(((object or subject or patient) near3 (spectra or ((focal or focus) near2 spot) or source or tube or detector or detection)) or detector \$2to\$2object or source \$2to\$2object or object \$2to\$2source) or sod) with (magnif\$8 or distance or length or vary\$7 or adjust\$8 or dynamic\$8 or adapt\$8 or deviat\$7 or mis\$align\$8 or constant\$5 or chang\$7 or maintain\$5 or control\$5 or determin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/18 11:05

		<p>\$5 or compensat\$7 or variance or variation or multiple or different or varied or difference)) same (iso\$2center or isocent\$7 or off\$2cent \$5 or non\$2isocent\$7 or non\$2circ\$8 or ((system or apparatus or CT or imaging or device or rotation or gantry) near3 (center or axis)) or (rotat\$5 near2 (cent \$5 or axis)) or normaliz \$4 or normalization or virtual or axis or cent\$5 or non\$2standard)</p>				
L9	9226	<p>(((((object or subject or patient) near3 (spectra or ((focal or focus) near2 spot) or source or tube or detector or detection)) or detector \$2to\$2object or source \$2to\$2object or object \$2to\$2source) or sod) with (magnif\$8 or distance or real\$2time or simult\$7 or on\$2the \$2fly or instant\$5 or based or basis or correspond\$5 or respon \$5 or length or vary\$7 or adjust\$8 or dynamic \$8 or adapt\$8 or deviat \$7 or mis\$align\$8 or constant\$5 or chang\$7 or maintain\$5 or control \$5 or determin\$5 or compensat\$7 or variance or variation or multiple or different or varied or difference)) same (iso\$2center or isocent\$7 or off\$2cent \$5 or non\$2isocent\$7 or non\$2circ\$8 or ((system or apparatus or CT or imaging or device or rotation or gantry) near3 (center or axis)) or (rotat\$5 near2 (cent \$5 or axis)) or normaliz \$4 or normalization or virtual or axis or cent\$5 or non\$2standard)</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/18 11:07

L10	223	9 and (L\$2arm or c\$arm or u\$arm or (rotor\$4 adj arm) or (c\$shaped adj2 (arm or bow)) or C\$bow or (C adj bow))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/18 11:09
L11	5462	((((object or subject or patient) near3 (spectra or ((focal or focus) near2 spot) or source or tube or detector or detection)) or detector \$2to\$2object or source \$2to\$2object or object \$2to\$2source) or sod) with (magnif\$8 or distance or real\$2time or simult\$7 or on\$2the \$2fly or instant\$5 or based or basis or correspond\$5 or respon \$5 or length or vary\$7 or adjust\$8 or dynamic \$8 or adapt\$8 or deviat \$7 or mis\$align\$8 or constant\$5 or chang\$7 or maintain\$5 or control \$5 or determin\$5 or compensat\$7 or variance or variation or multiple or different or varied or difference)) with (iso\$2center or isocent\$7 or off\$2cent \$5 or non\$2isocent\$7 or non\$2circ\$8 or ((system or apparatus or CT or imaging or device or rotation or gantry) near3 (center or axis)) or (rotat\$5 near2 (cent \$5 or axis)) or normaliz \$4 or normalization or virtual or axis or cent\$5 or non\$2standard)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/18 11:11
L12	116	10 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/18 11:13

L13	9280	(((object or subject or patient) near3 (spectra or ((focal or focus) near2 spot) or source or tube or detector or detection)) or detector \$2to\$2object or source \$2to\$2object or object \$2to\$2source) or sod) with (magnif\$8 or distance or real\$2time or simult\$7 or on\$2the \$2fly or instant\$5 or based or basis or correspond\$5 or respon\$5 or length or vary\$7 or adjust\$8 or dynamic \$8 or adapt\$8 or deviat\$7 or mis\$align\$8 or constant\$5 or chang\$7 or maintain\$5 or control \$5 or determin\$5 or compensat\$7 or variance or variable or variation or multiple or different or varied or difference)) same (iso \$2center or isocent\$7 or off\$2cent\$5 or non \$2isocent\$7 or non\$2circ \$8 or ((system or apparatus or CT or imaging or device or rotation or gantry) near3 (center or axis)) or (rotat\$5 near2 (cent \$5 or axis)) or normaliz \$4 or normalization or virtual or axis or cent\$5 or non\$2standard)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/18 11:15
L14	223	13 and (L\$2arm or c \$arm or u\$arm or (rotor \$4 adj arm) or (c \$shaped adj2 (arm or bow)) or C\$bow or (C adj bow))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/18 11:19

L15	5495	(((object or subject or patient) near3 (spectra or ((focal or focus) near2 spot) or source or tube or detector or detection)) or detector \$2to\$2object or source \$2to\$2object or object \$2to\$2source) or sod) with (magnif\$8 or distance or real\$2time or simult\$7 or on\$2the \$2fly or instant\$5 or based or basis or correspond\$5 or respon\$5 or length or vary\$7 or adjust\$8 or dynamic \$8 or adapt\$8 or deviat\$7 or mis\$align\$8 or constant\$5 or chang\$7 or maintain\$5 or control \$5 or determin\$5 or compensat\$7 or variance or variable or variation or multiple or different or varied or difference)) with (iso \$2center or isocent\$7 or off\$2cent\$5 or non \$2isocent\$7 or non\$2circ \$8 or ((system or apparatus or CT or imaging or device or rotation or gantry) near3 (center or axis)) or (rotat\$5 near2 (cent \$5 or axis)) or normaliz\$4 or normalization or virtual or axis or cent\$5 or non\$2standard)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/18 11:23
L16	116	14 and 15	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/18 11:25

L17	62	("20010031039" "20010053201" "20030113006" "20030031289" "4200799" "5200700" "5319205" "5338936" "5452337" "5654997" "5930328" "5588033" "6050724" "6236704" "6295331" "6325537" "6382835" "6411674" "6412978" "6428206" "6456383" "6609826" "6810278" "6814489" "6816625" "6309102" "7016457" "7194065").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/18 12:03
S1	13	((("6382835") or ("6325537") or ("6236704") or ("6609826") or ("20030113006") or ("5200700")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/09/17 19:25
S3	1	10/689339	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 19:25
S4	24	("20030113006" "5200700" "5930328" "6236704" "6325537" "6382835" "6456383" "6609826" "6810278" "7016457" "7194065").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 19:27
S5	9	("20010031039" "6295331" "6325537" "6816625").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 19:29
S6	8	("20010053201" "20030031289" "5588033" "6309102"). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 19:29

S7	9008	((dynamic\$5 or adaptiv\$5 or respons\$7 or real\$2time or simult\$8 or on\$2the\$2fly or real or instant\$5 or based or basis) near5 (track\$7 or position or align\$8 or constant\$5 or moving or trac\$8 or follow\$5 or maintain\$5 or locat\$8) near5 (detector or source or spectra or tube or (c\$arm or u\$arm or (rotor\$4 adj arm) or (c\$shaped adj2 (arm or bow)) or C\$bow or (C adj bow)) or iso\$2center or isocent\$7 or ((system or apparatus or CT or imaging or device or rotation) near3 (center or axis)))) same (transmit\$8 or sensor or reciever or transceiver or infared)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 19:39
S8	195	S7 and (("378"/\$).ccls. or (382/131,132).ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 19:41
S9	1	S3 and (track\$5 or sensor or transmit\$8 or iso\$2cent\$8 or magnif\$9)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 19:41
S10	9051	((dynamic\$5 or adaptiv\$5 or respons\$7 or real\$2time or simult\$8 or on\$2the\$2fly or real or instant\$5 or based or basis) near5 (track\$7 or position or align\$8 or constant\$5 or moving or trac\$8 or follow\$5 or maintain\$5 or locat\$8) near5 (detector or source or detector\$2to\$2object or spectra or tube or (L\$2arm or c\$arm or u\$arm or (rotor\$4 adj arm) or (c\$shaped adj2 (arm or bow)) or C\$bow or (C adj bow)) or iso\$2center or isocent\$7 or ((system or apparatus or CT or imaging or device or rotation) near3 (center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 19:49

		or axis)))) same (transmit\$8 or sensor or reciever or transceiver or infared or ((optical or electromagnet\$5 or mechanical) near3 (sensor or transmit\$8 or receiver)))				
S11	200	S10 and (("378"/\$).ccls. or (382/131,132).ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 19:50
S12	39	S11 and (L\$2arm or c \$arm or u\$arm or (rotor \$4 adj arm) or (c \$shaped adj2 (arm or bow)) or C\$bow or (C adj bow))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 19:53
S13	125767	((locating or location or locate or determine or determining or accelerom\$8 or calculate or transmit\$8 or sensor or ((optical or electromagnet\$5 or mechanical or ultraso \$8) near3 (sensor or transmit\$8 or receiver)) or reciever or transceiver or infared) near4 (track\$7 or position or align\$8 or constant\$5 or moving or trac\$8 or follow\$5 or maintain\$5 or locat\$8)) with (detector or source or detector\$2to\$2object or spectra or tube or iso \$2center or isocent\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 20:26
S14	859	S13 and (L\$2arm or c \$arm or u\$arm or (rotor \$4 adj arm) or (c \$shaped adj2 (arm or bow)) or C\$bow or (C adj bow))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 20:28

S15	135845	((locating or location or locate or determine or determining or accelerom\$8 or calculate or transmit\$8 or sensor or ((optical or electromagnet\$5 or mechanical or ultraso\$8) near3 (sensor or transmit\$8 or receiver)) or reciever or transceiver or infared) near4 (track\$7 or position or align\$8 or constant\$5 or moving or trac\$8 or follow\$5 or maintain\$5 or locat\$8)) with (detector or source or detector\$2to\$2object or spectra or tube or ((system or apparatus or CT or imaging or device or rotation) near3 (center or axis)) or iso\$2center or isocent\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 20:28
S16	910	S15 and (L\$2arm or c\$arm or u\$arm or (rotor\$4 adj arm) or (c\$shaped adj2 (arm or bow)) or C\$bow or (C adj bow))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 20:29
S17	464	S16 and ((source\$2to\$2object or object\$2to\$2source or iso\$2center or isocent\$7 or ((system or apparatus or CT or imaging or device or rotation) near3 (center or axis)) or detector\$2to\$2object or ((object or subject or patient) near3 (source or detector or spectra))) near5 (magnif\$8 orvarying or distance or maintain\$5 or dynamic\$7 or adapt\$7 or chang\$5 or adjust\$7 or variance or constant or alignment\$8 or mis\$align\$8 or off\$2set or deviat\$8 or off\$2center\$5 or center\$5 or cent\$7 or position or location) or	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 20:38

		magnif\$8)				
S18	219	S17 and (("378"/\$).ccls. or (382/131,132).ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 20:40
S19	219	S18 and ((L\$2arm or c \$arm or u\$arm or (rotor \$4 adj arm) or (c \$shaped adj2 (arm or bow)) or C\$bow or (C adj bow)) or align\$8 or deviat\$7 or calibrat\$5 or mis\$align\$8 or normalize or normalization or normalized or correct\$7 or compensat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 20:49
S20	219	S19 and ((L\$2arm or c \$arm or u\$arm or (rotor \$4 adj arm) or (c \$shaped adj2 (arm or bow)) or C\$bow or (C adj bow)) or align\$8 or deviat\$7 or calibrat\$5 or mis\$align\$8 or normalize or normalization or normalized or correct\$7 or compensat\$5 or sensor ((system or apparatus or CT or x \$2ray or rotat\$7) near3 (cent\$7 or axis)) or accelerometer or track \$5 or iso\$2cent\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/17 20:55

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